Fig. 1

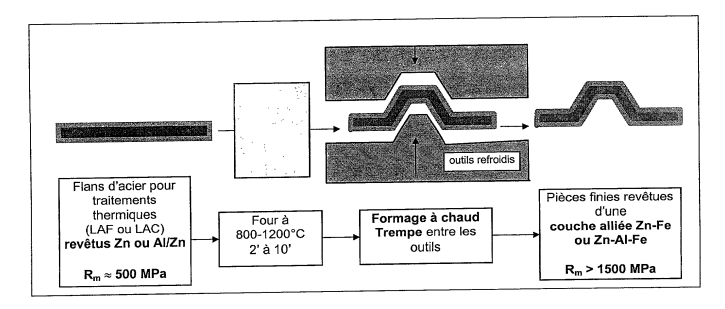
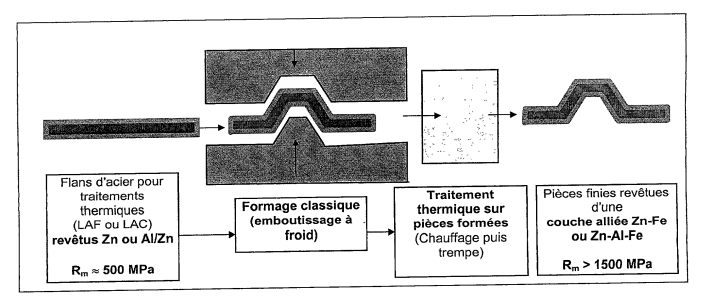


Fig. 2



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Fig. 1

## Cooled tools

Steel blanks for heat treatment (Cold or Hot Rolled) with Zn or Al/Zn coating  ts = approx. 500 MPa	Oven at 800-1,200°C 2 to 10 min.	Heat forming Quenching between tools	Finished parts coated with Zn-Fe or Zn-Fe- Al alloyed layer ts > 1,500 MPa
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Fig. 2

Steel blanks for heat treatment (Cold or Hot Rolled) with Zn or Al/Zn coating  ts = approx. 500 MPa	Conventional forming (cold stamping)	Heat treatment on formed parts (Heating then quenching)	Finished parts coated with Zn-Fe or Zn-Fe- Al alloyed layer ts > 1,500 MPa
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Fig. 3a.

Fig. 3b.

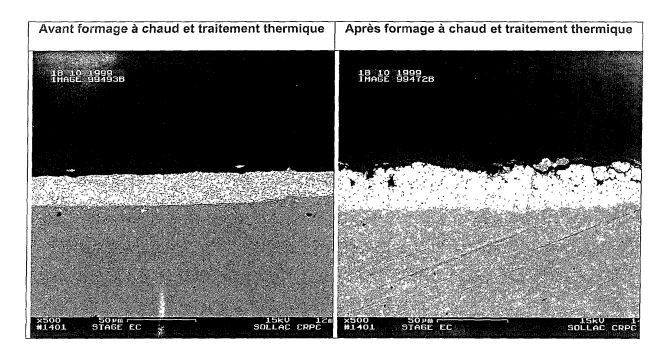


Fig. 4a.

Fig. 4b.

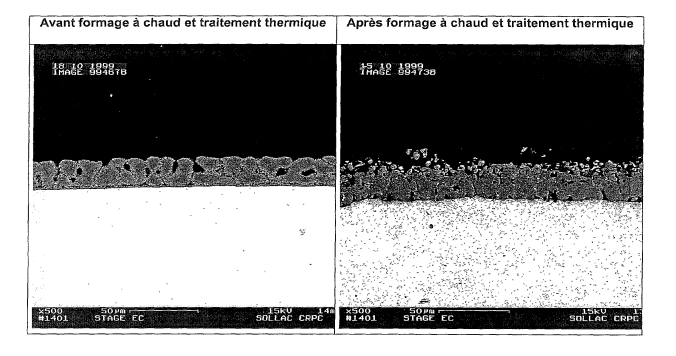


Fig. 3a.

Before hot forming and heat treatment treatment

Fig. 3b.

After hot forming and heat

Fig. 4a.

Before hot forming and heat treatment treatment

Fig. 4b.

After hot forming and heat